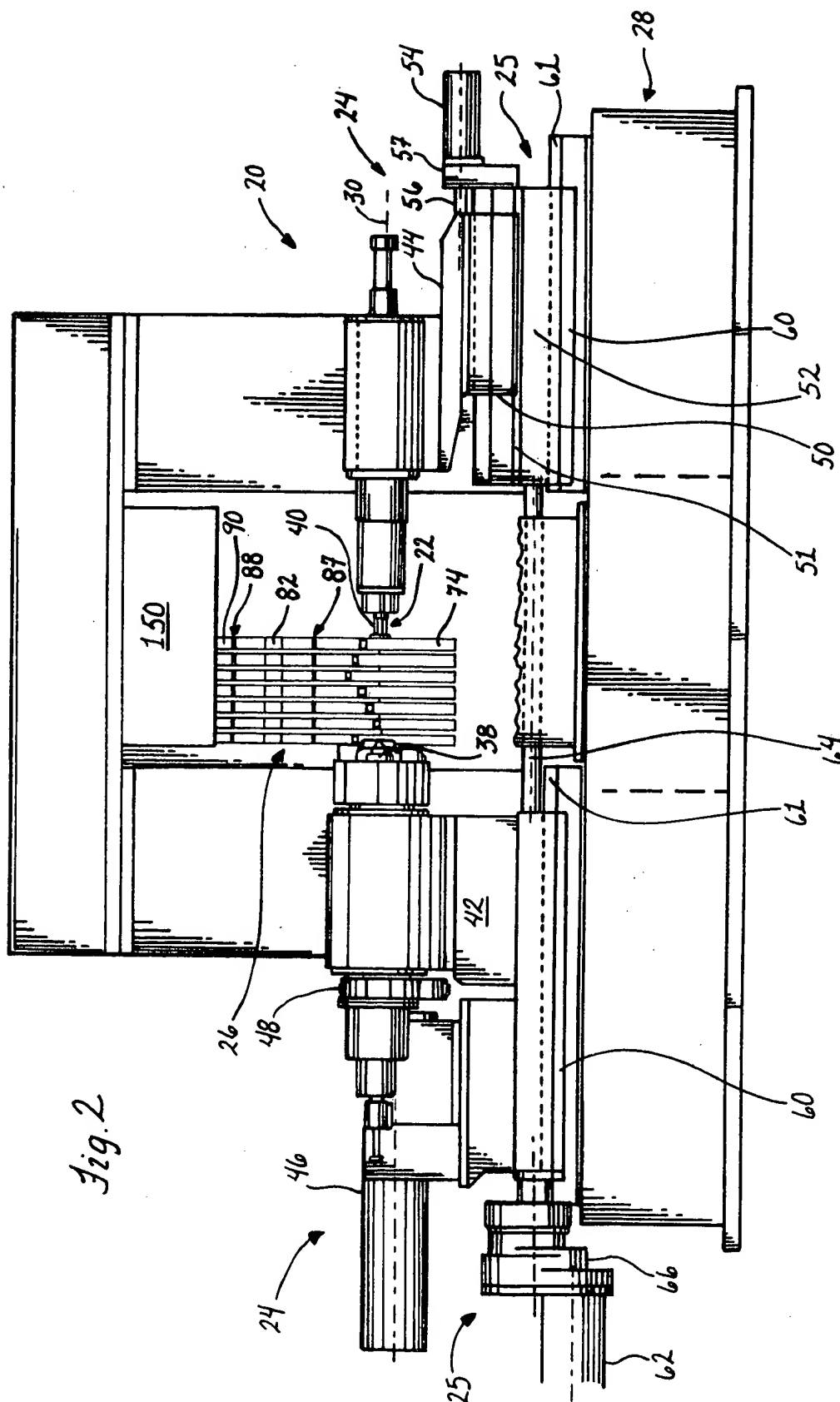
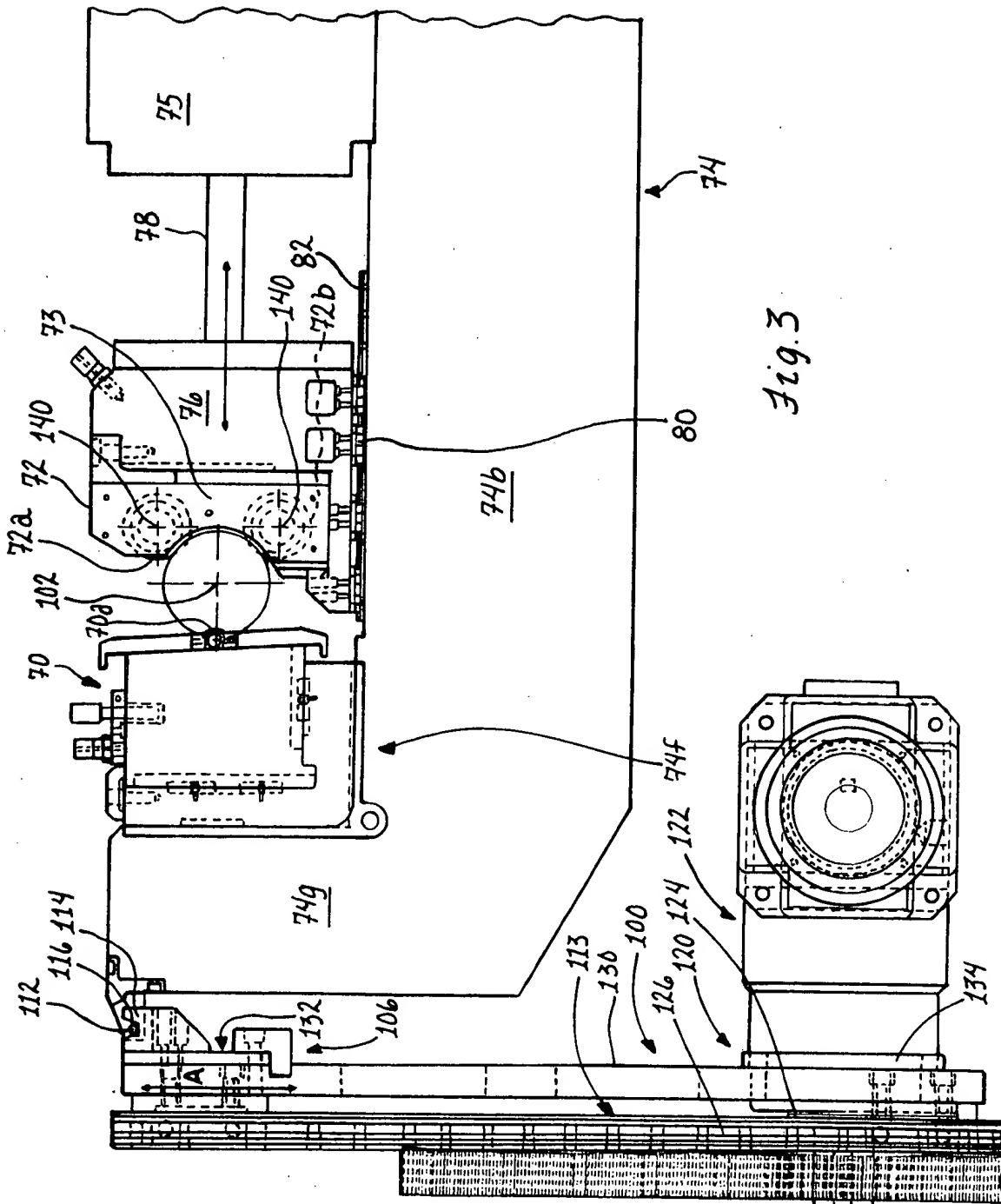


Fig. 2







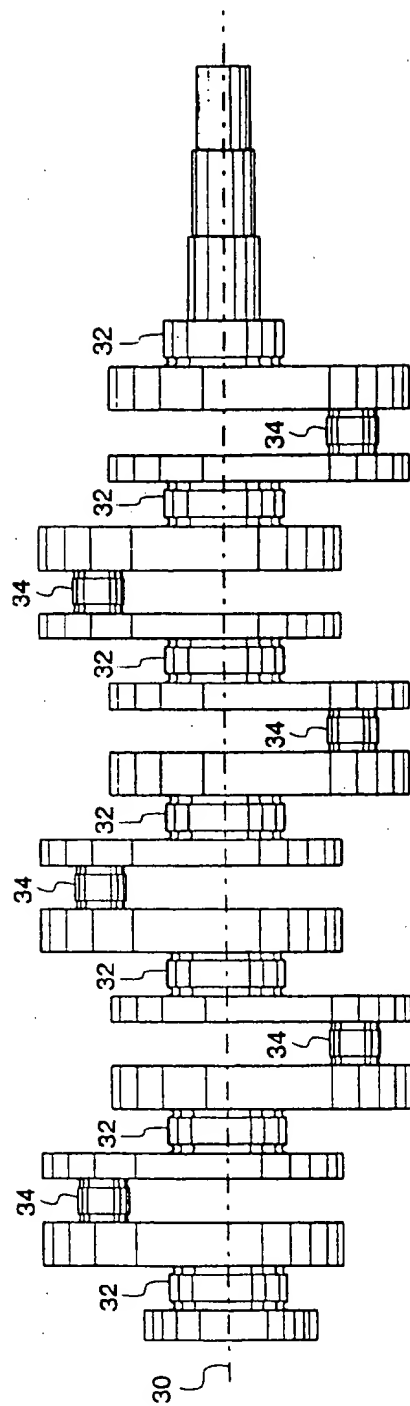
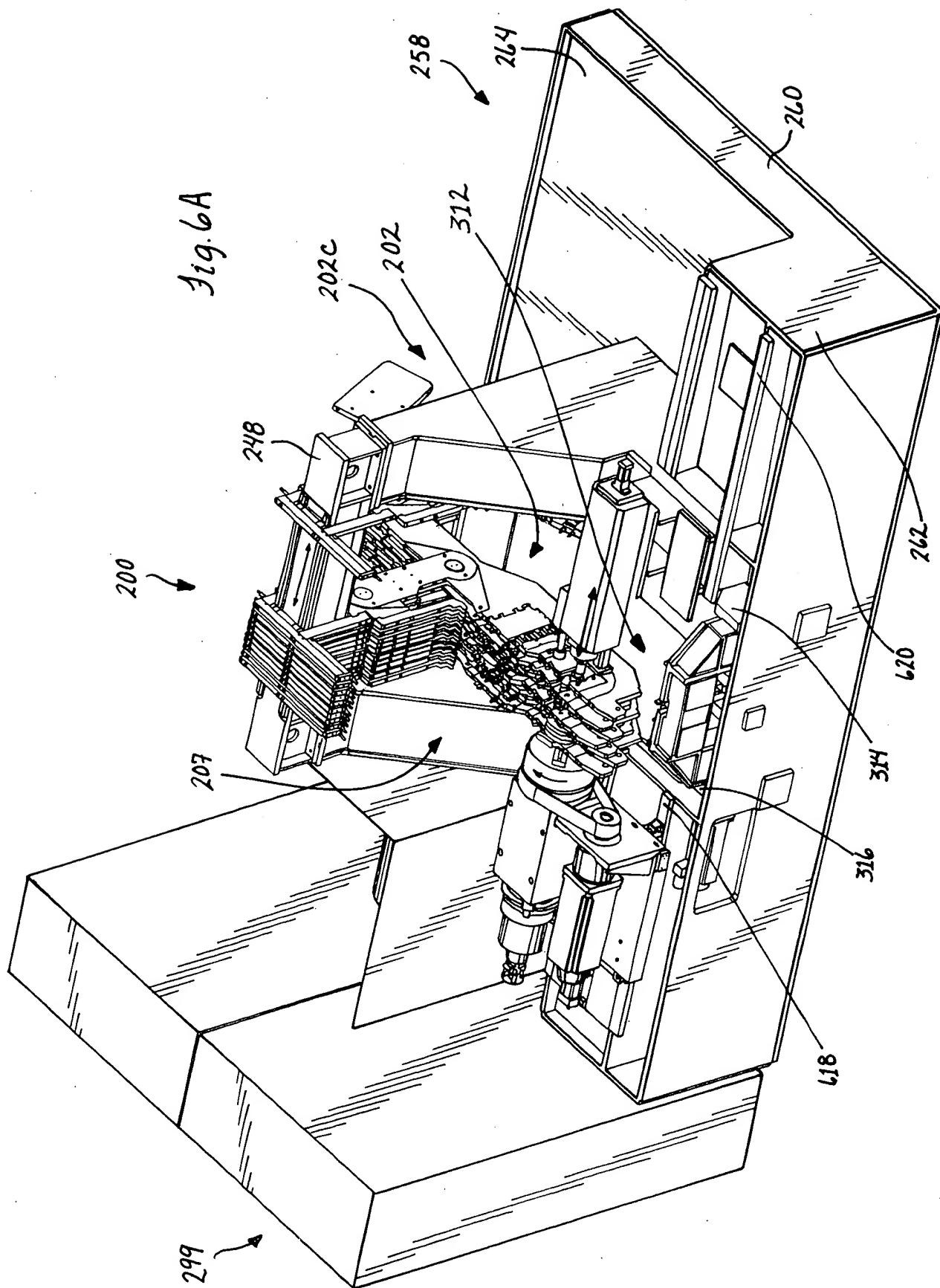
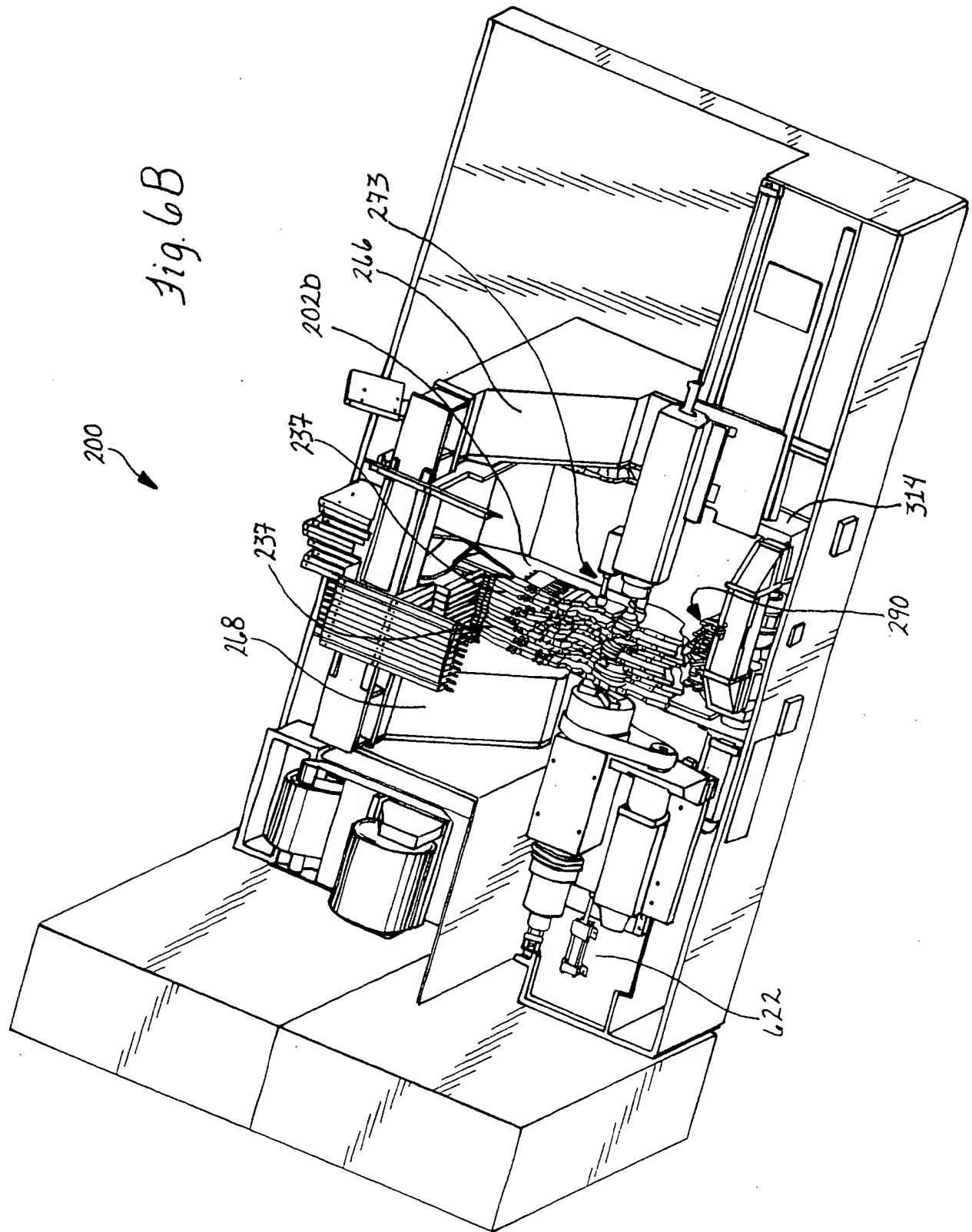
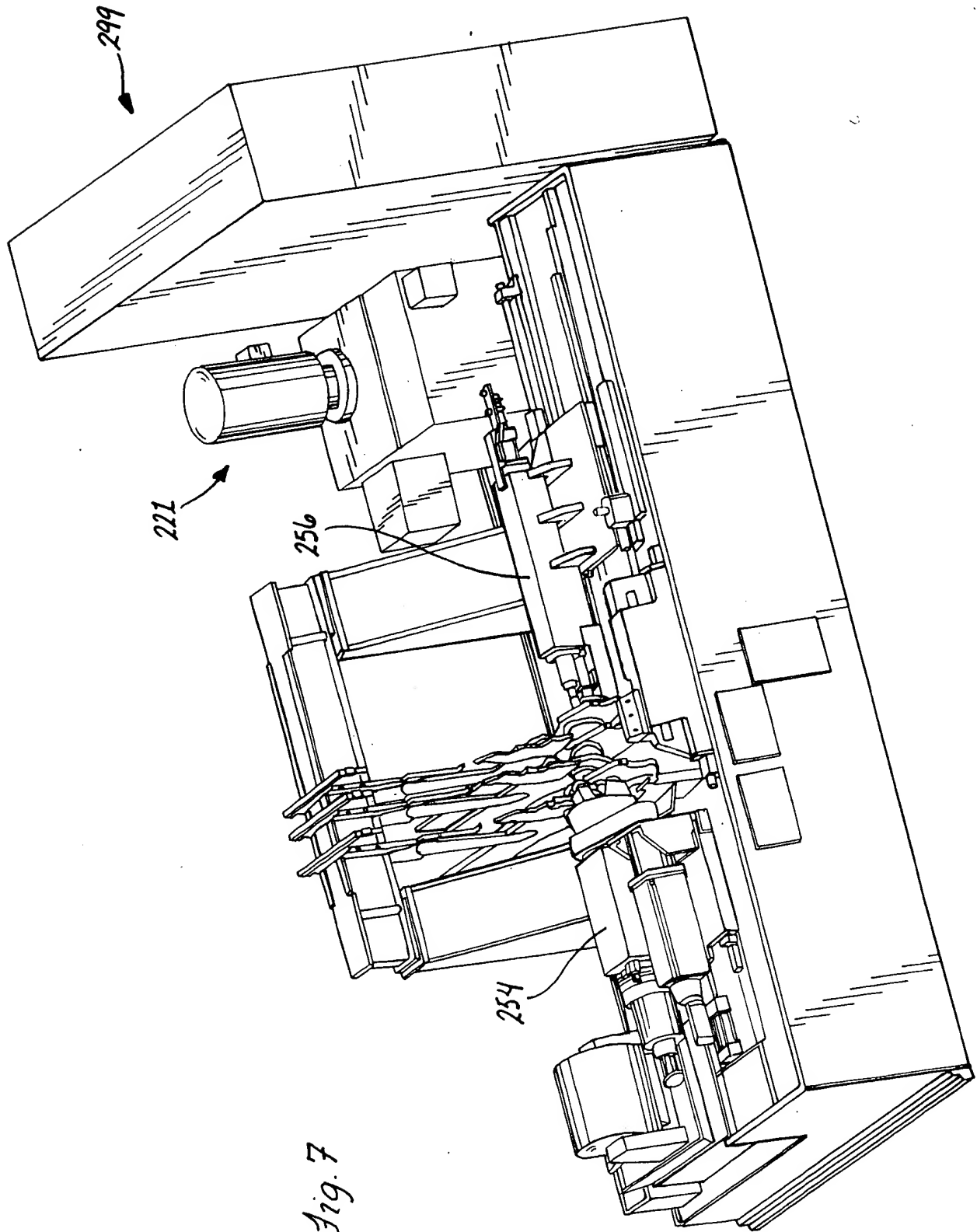


Fig. 5A



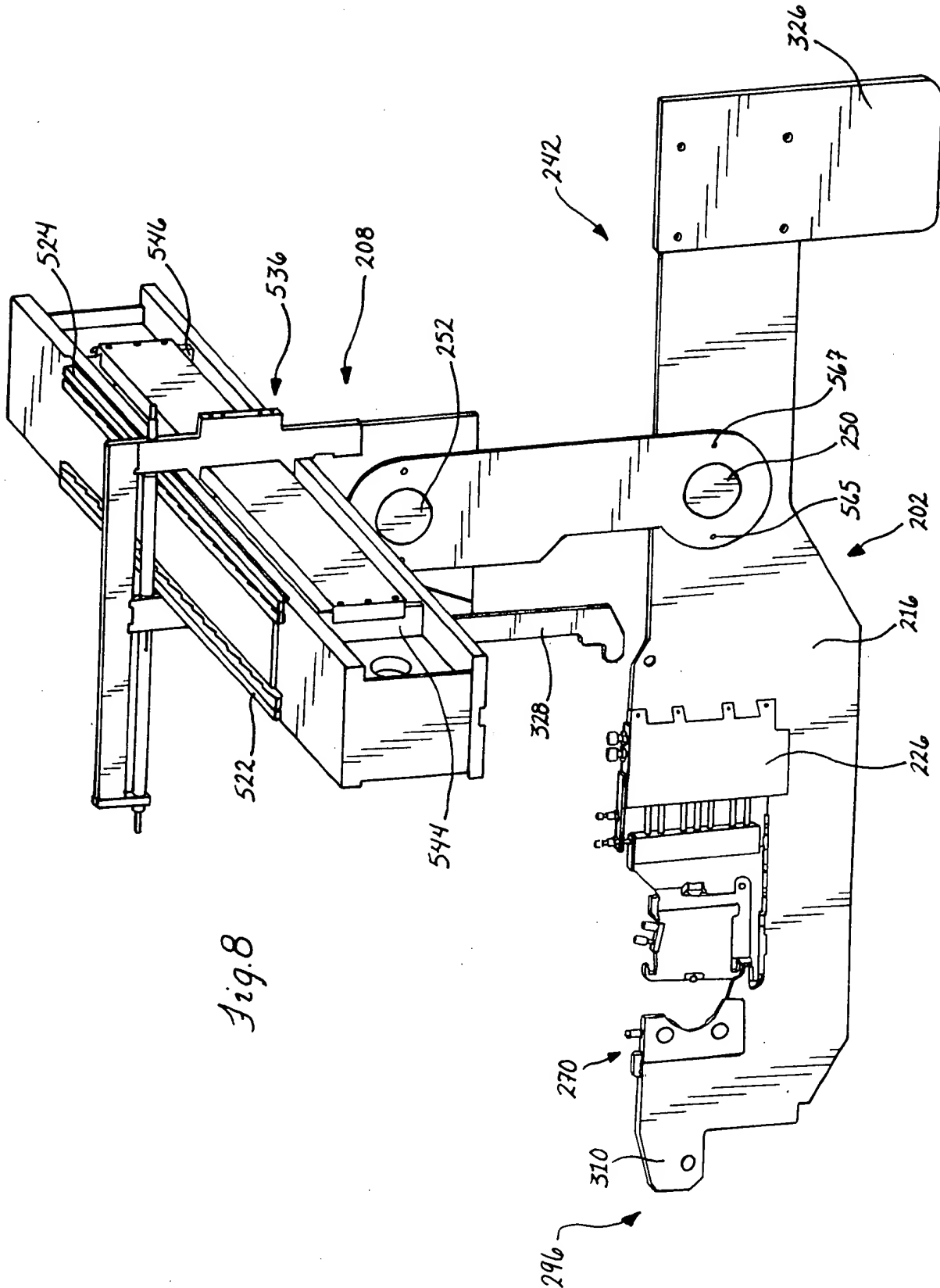


20220" 28706660





9/37



20220106660

Fig. 9A

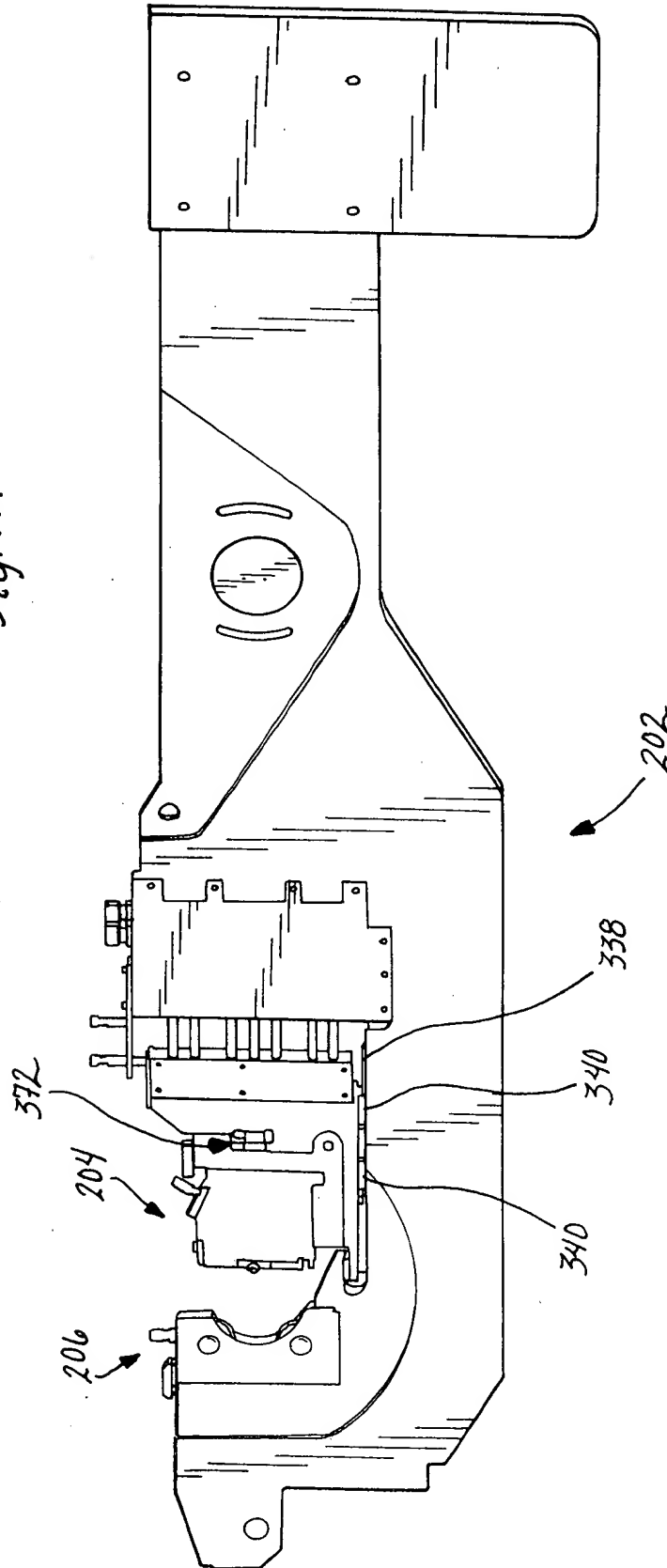
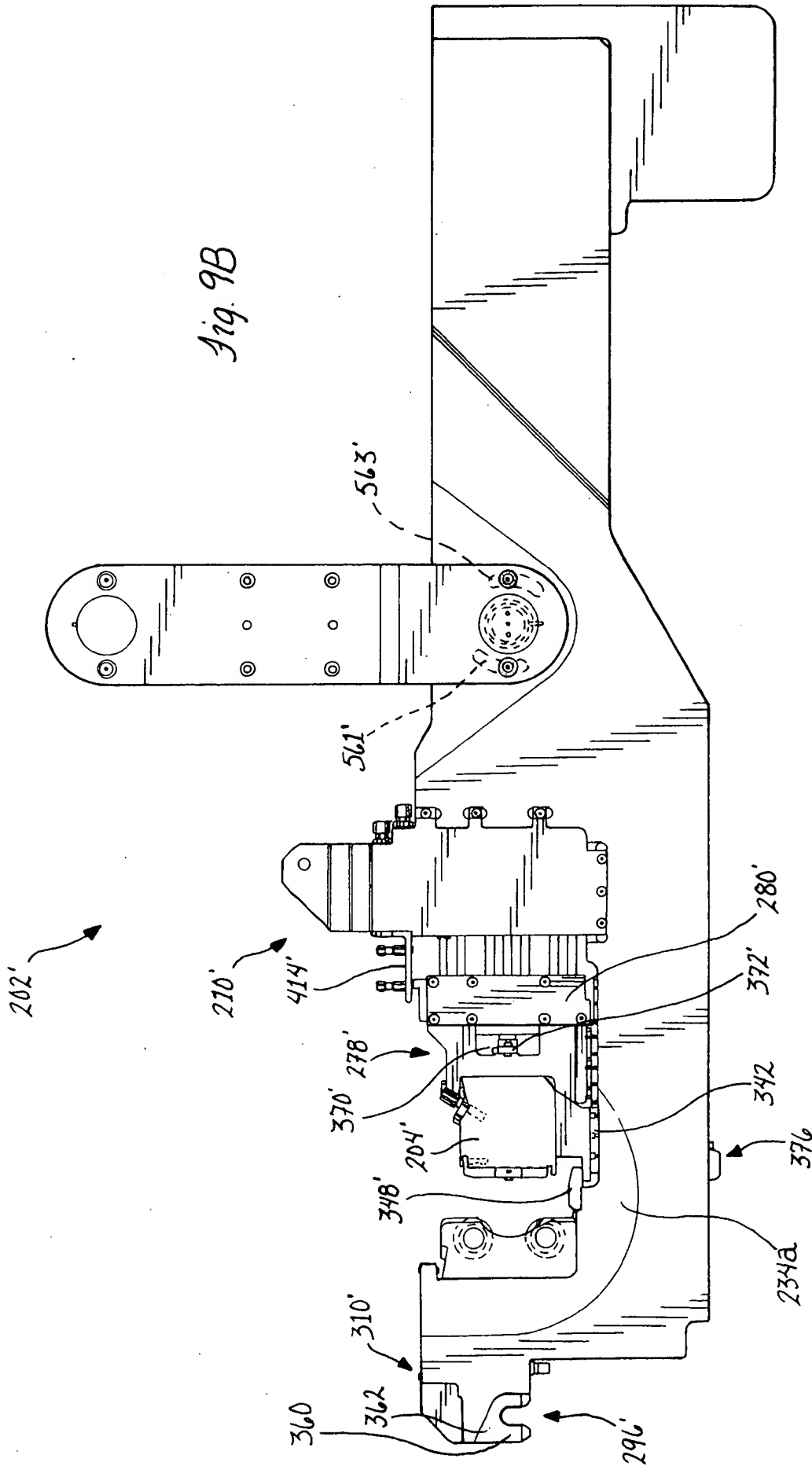
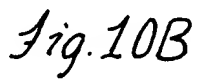
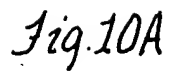


Fig. 9B





20220129T06560

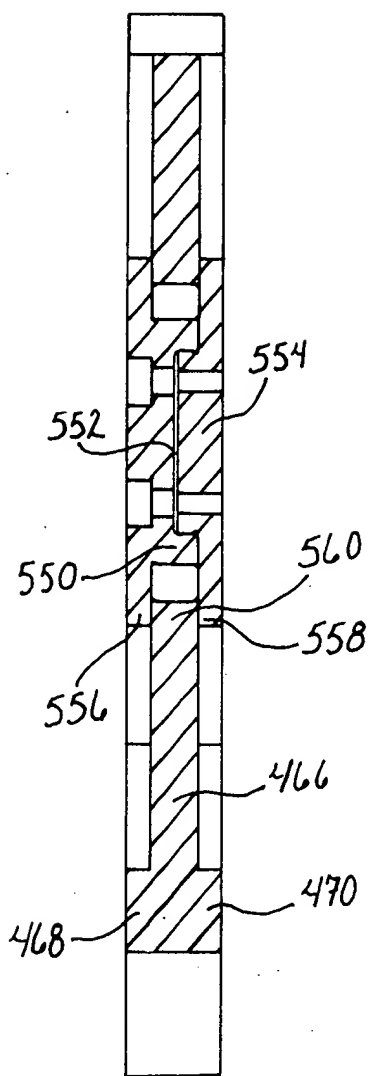


Fig. 10C

Fig. 10D

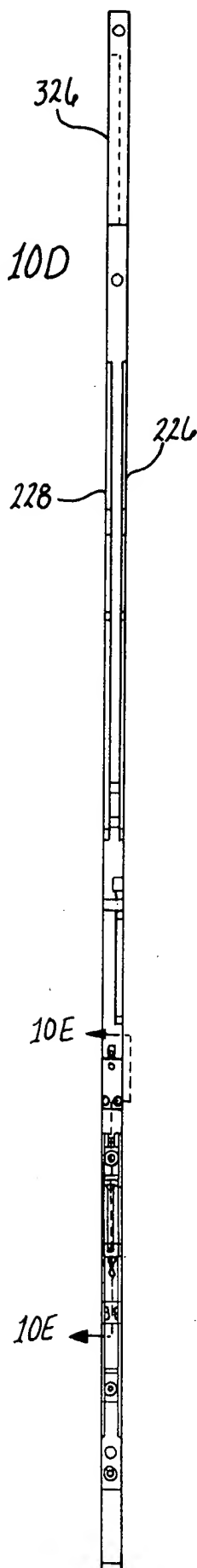
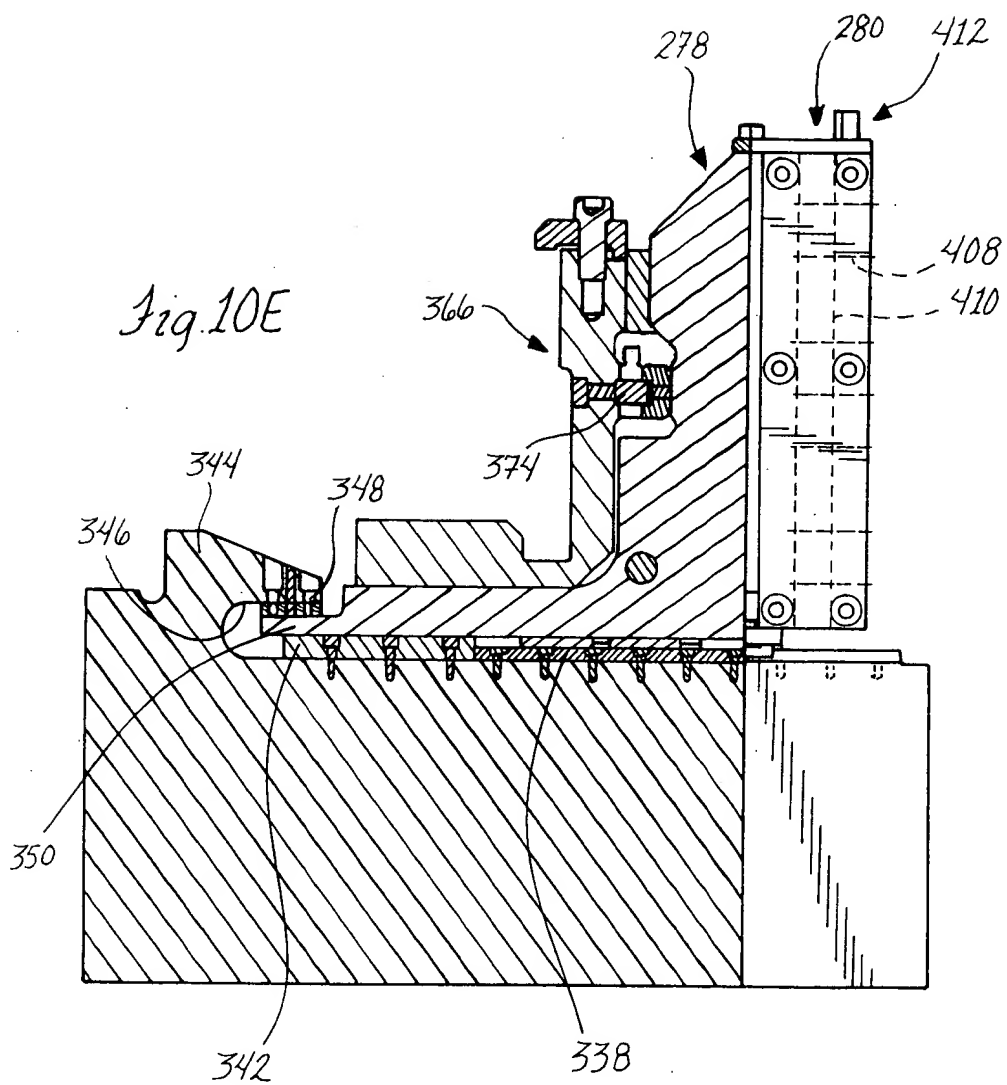


Fig. 10E



202202870660

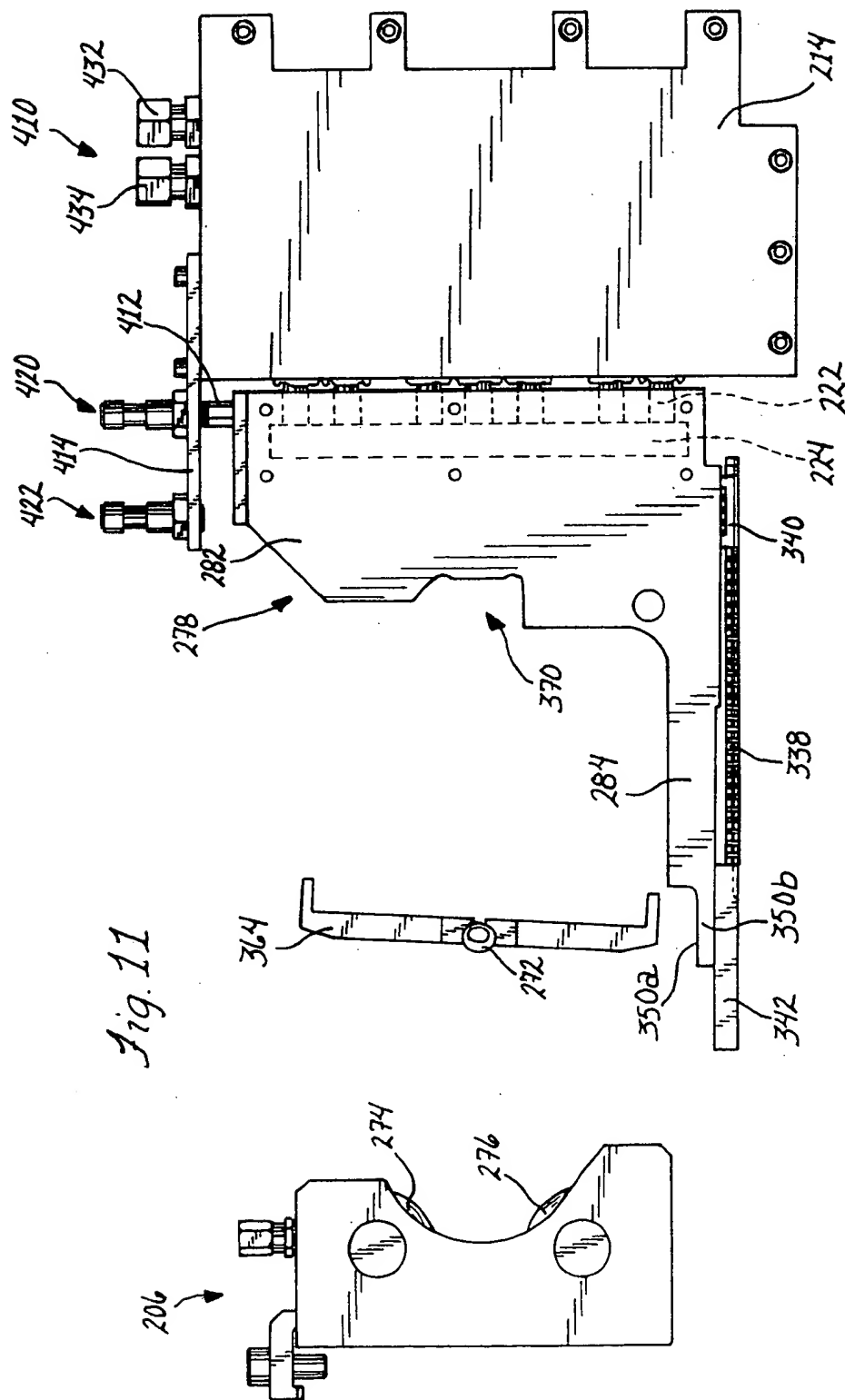
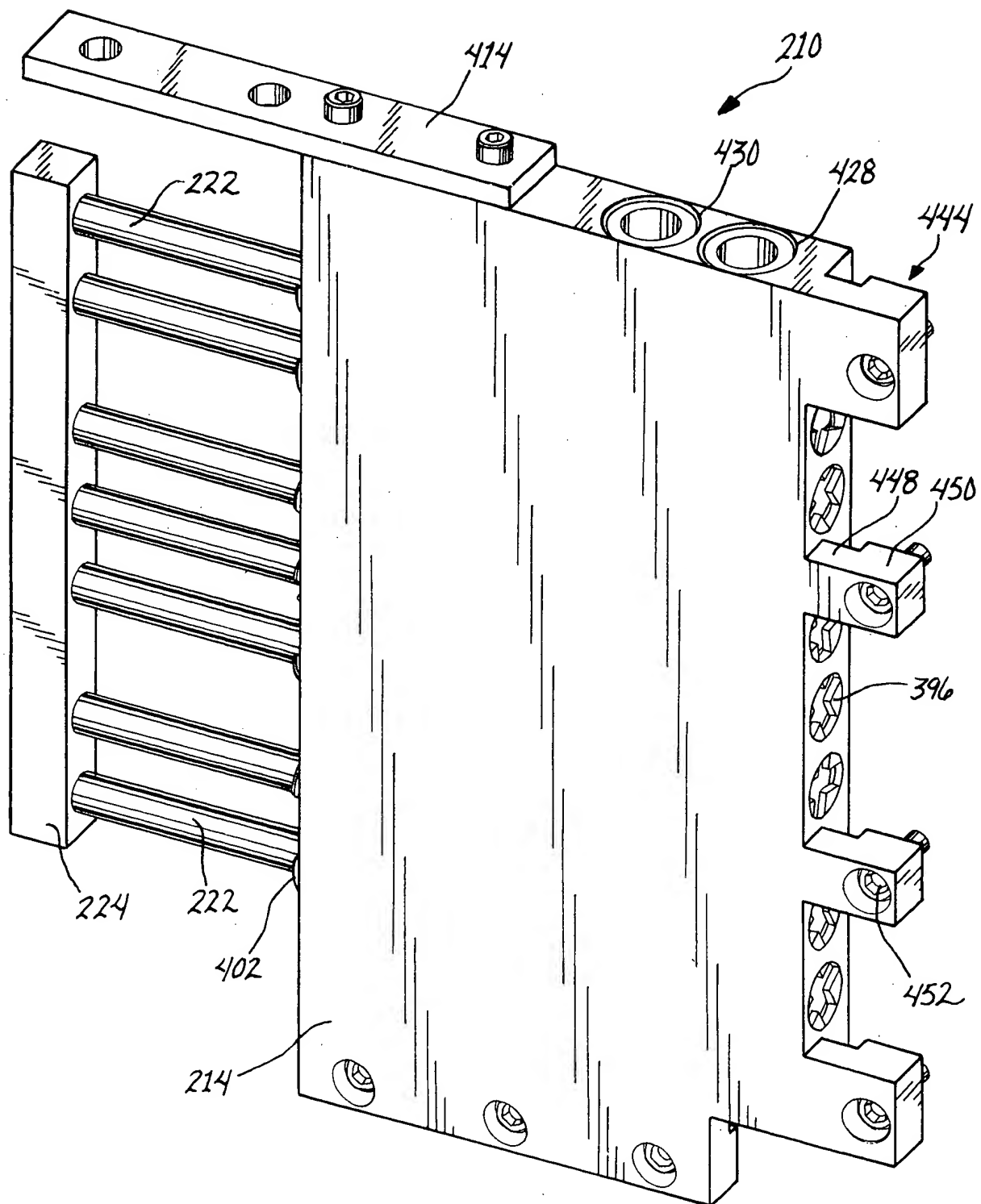
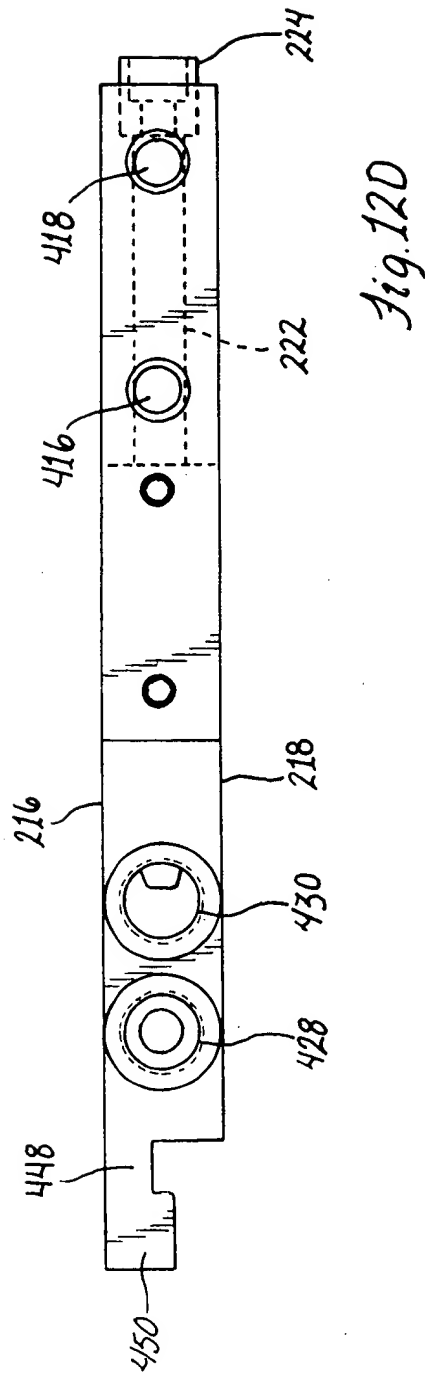
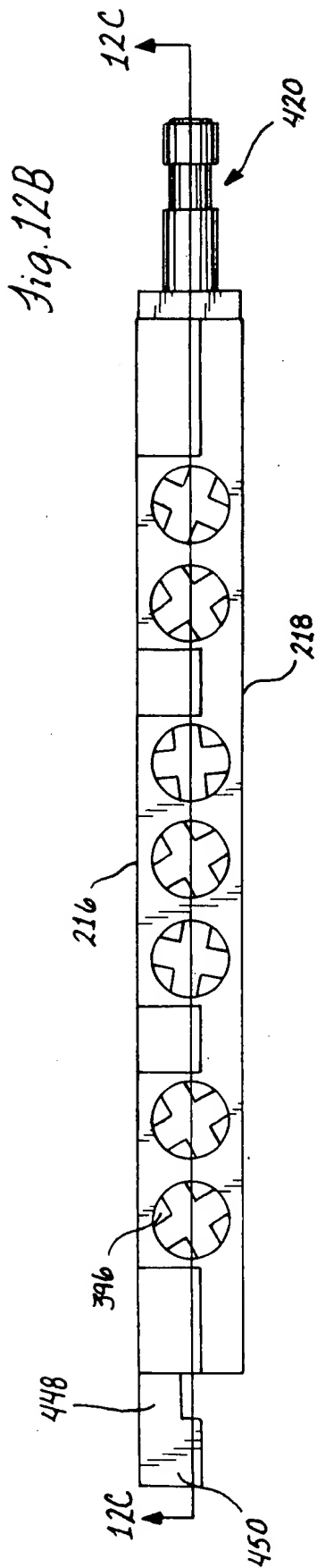


Fig. 12A

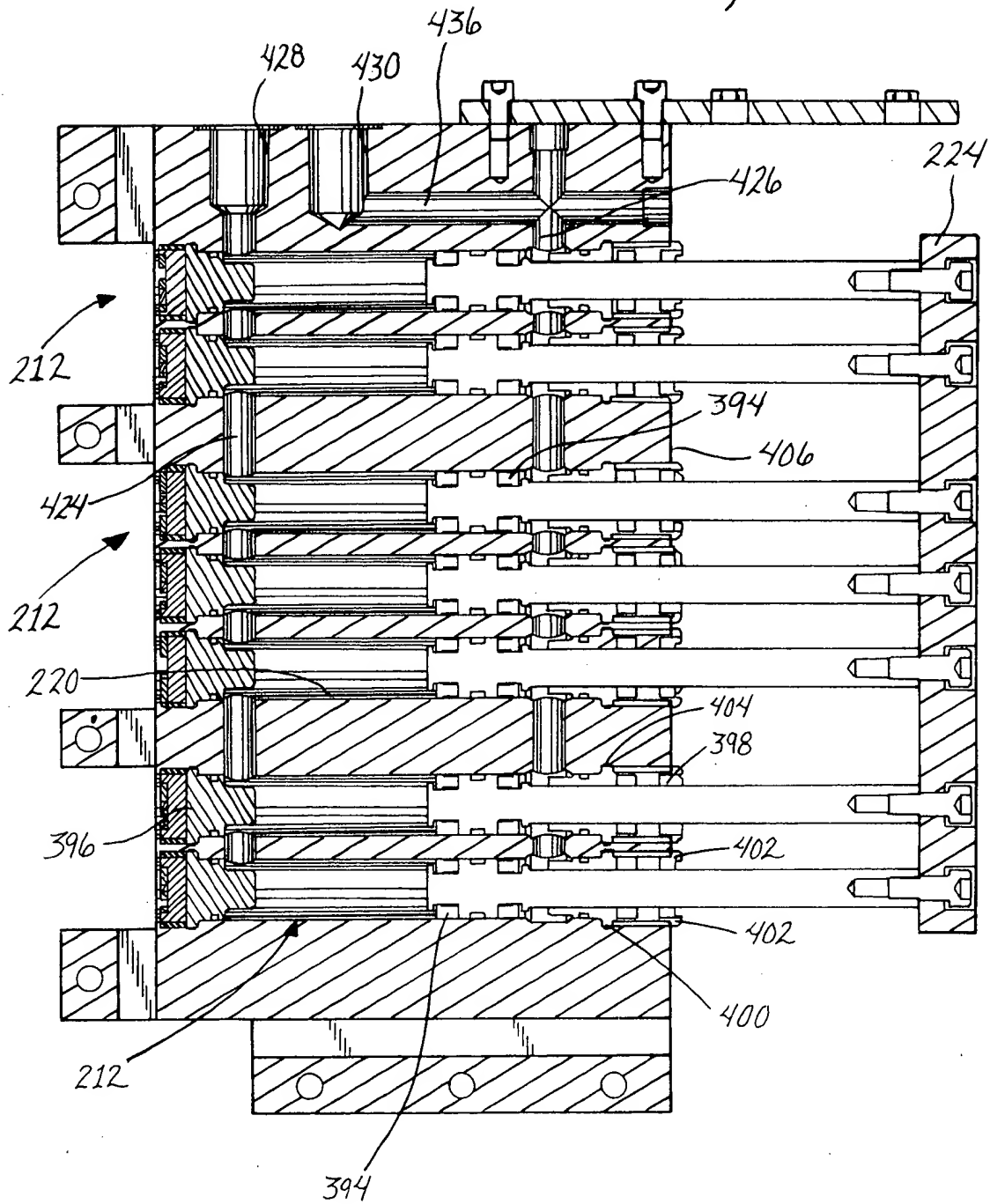


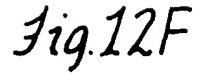
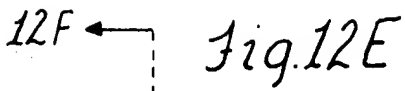


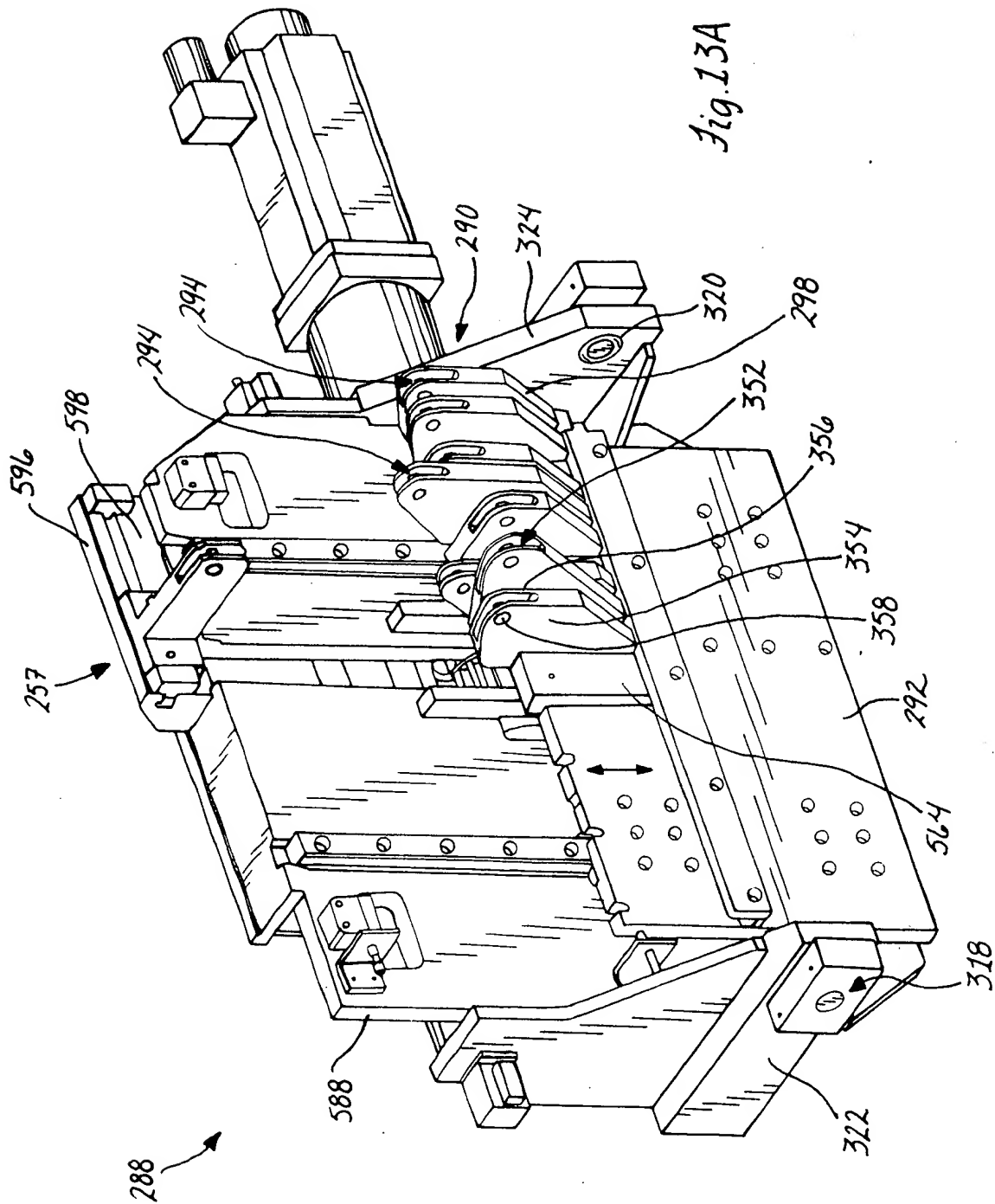


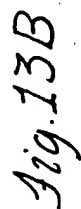
18/37

Fig. 12C









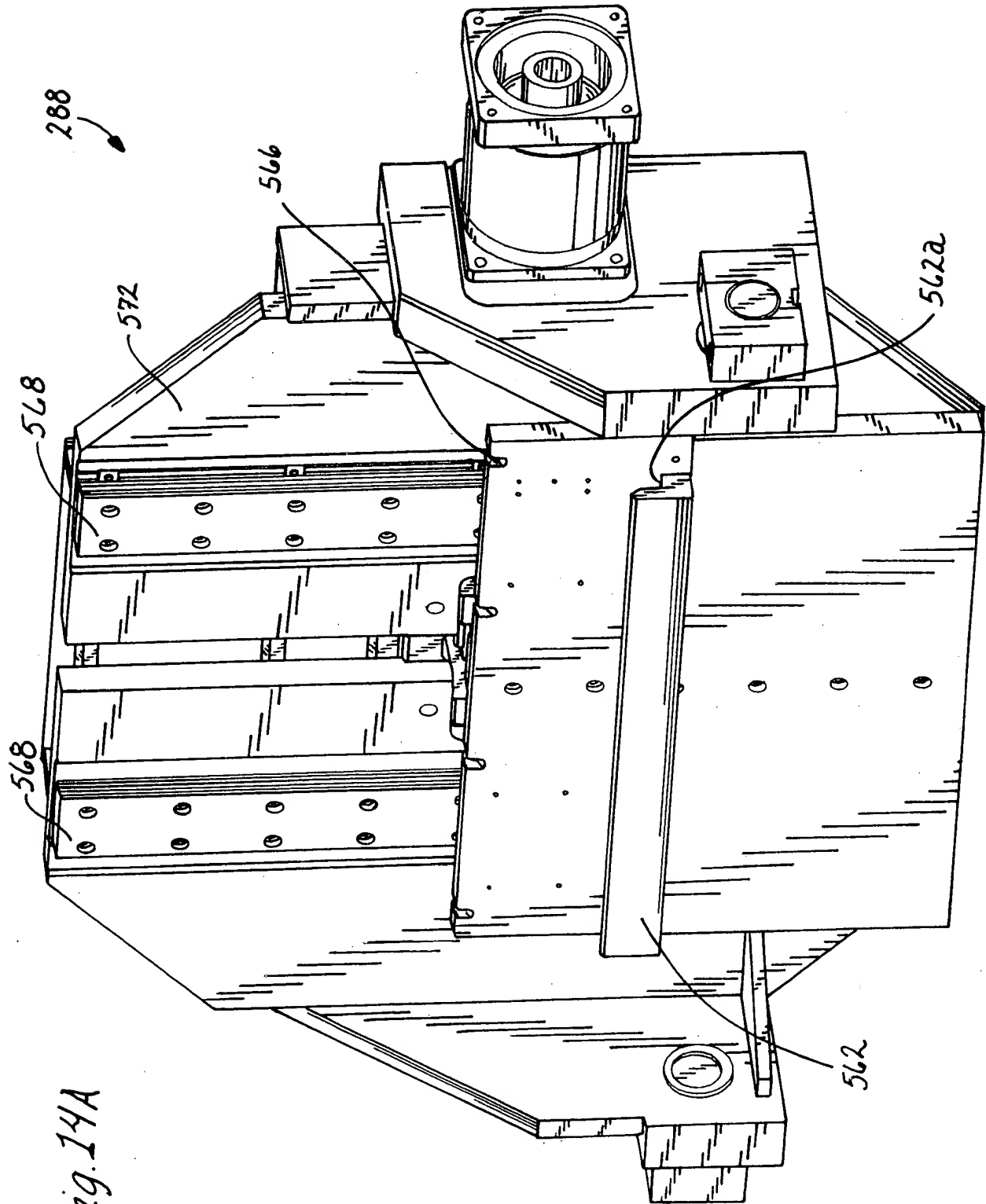


Fig. 14A

FIG. 14A

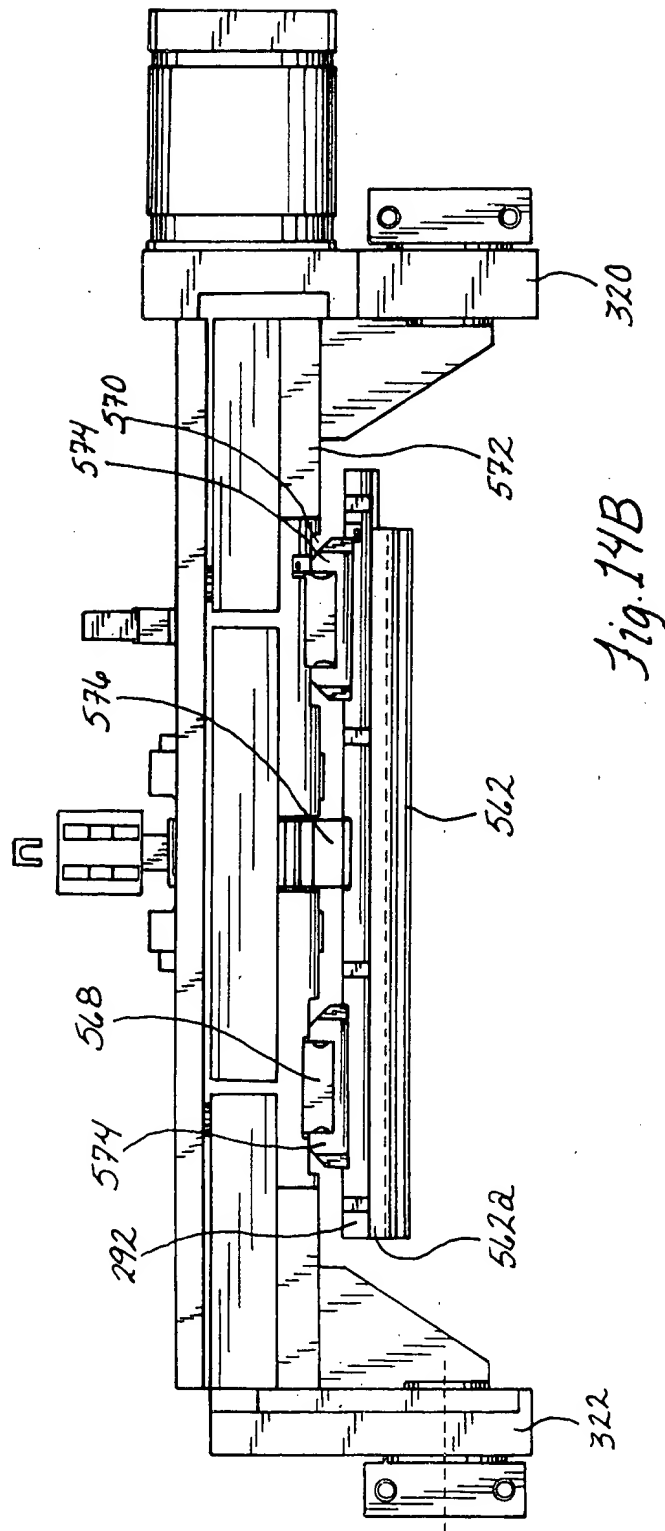


Fig. 14B

24/37

20220720 20220720

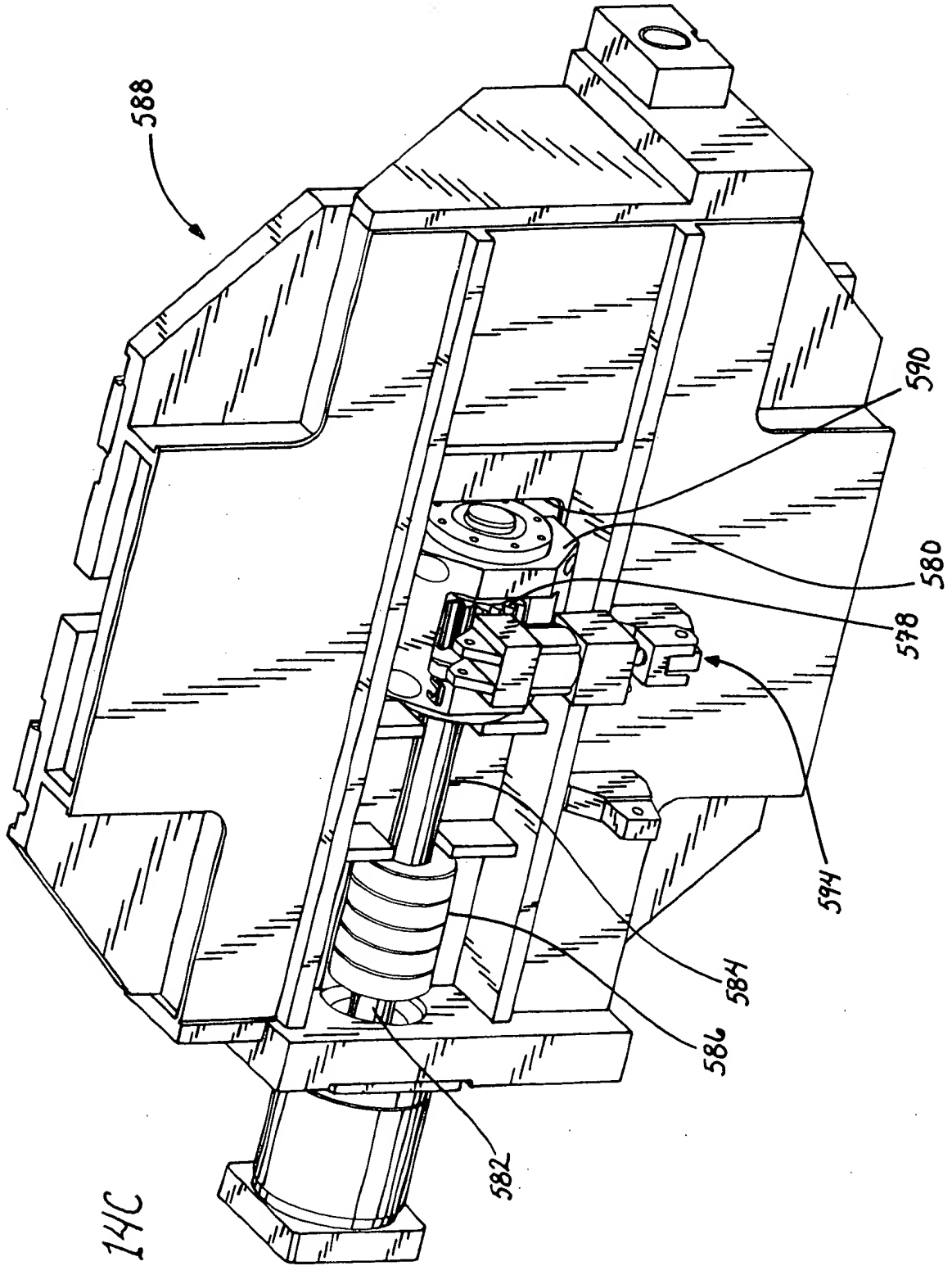


Fig. 14C



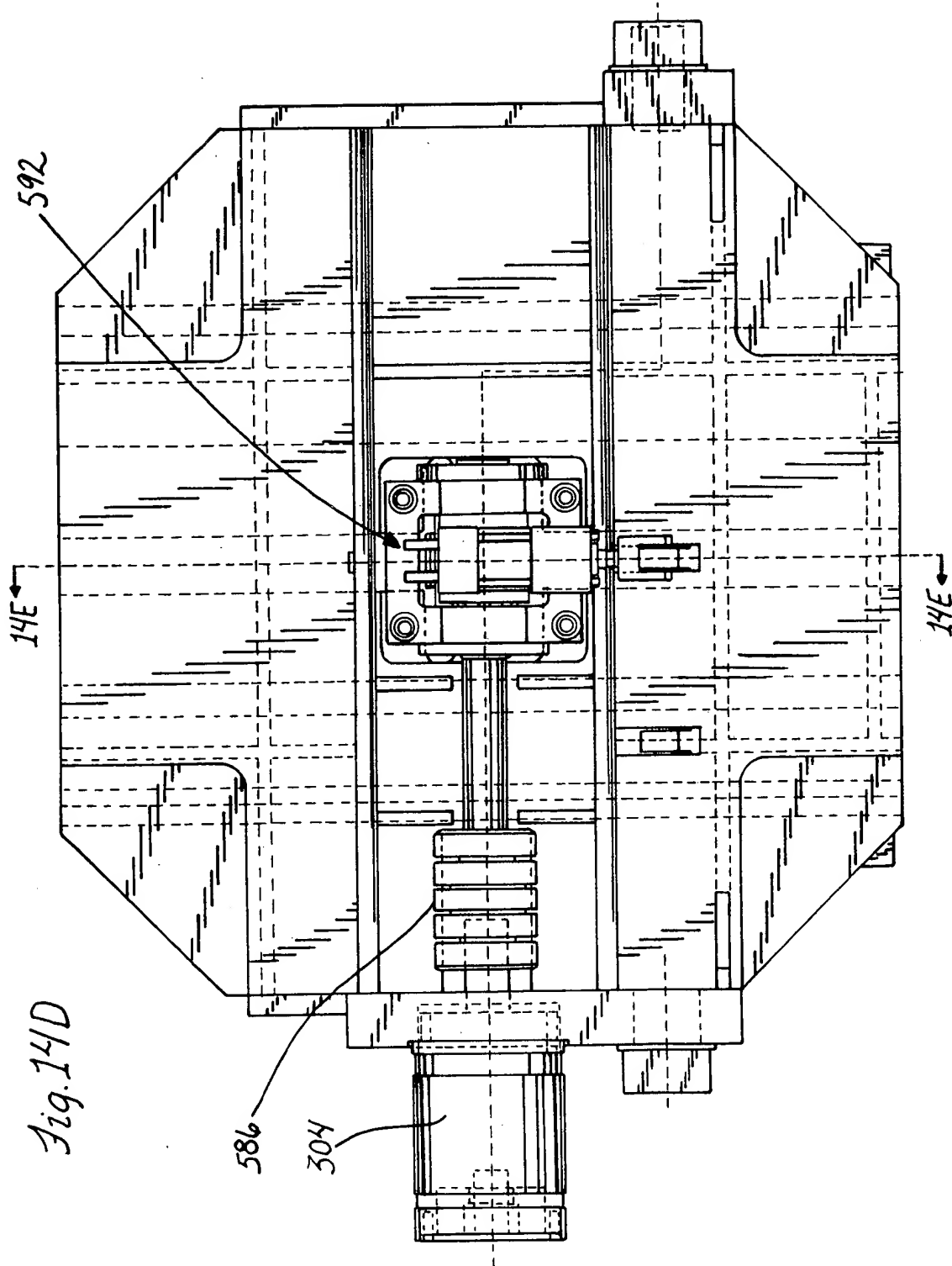
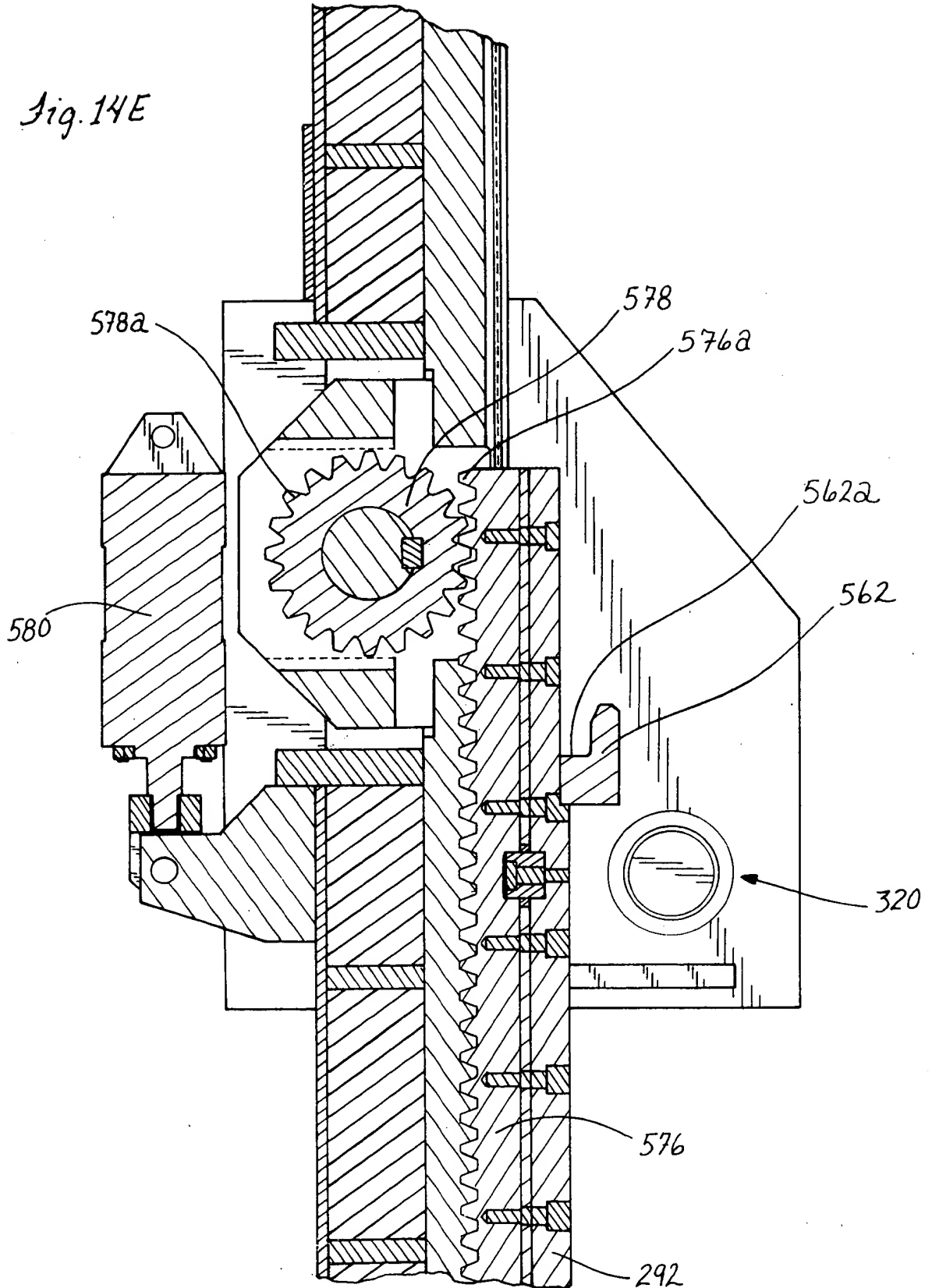


Fig. 14E



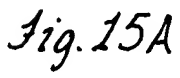
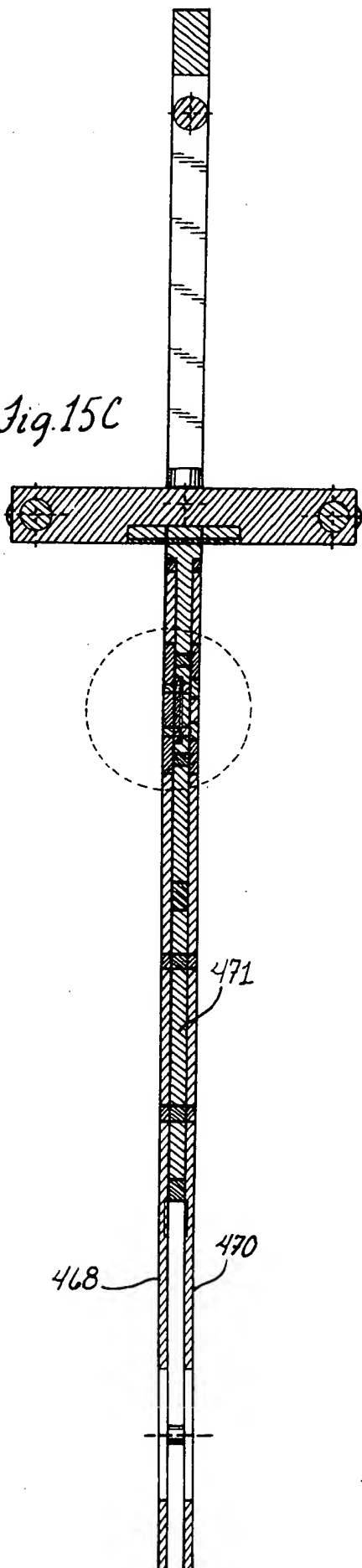




Fig. 15C



468

470

504

488

492

490

471

500

502

468

470

498

486

484

474

Fig. 15D

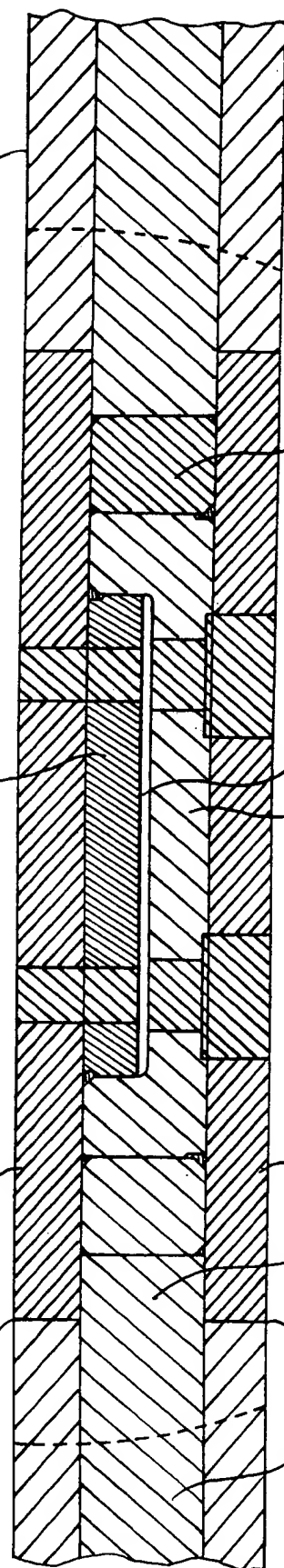


Fig. 16A

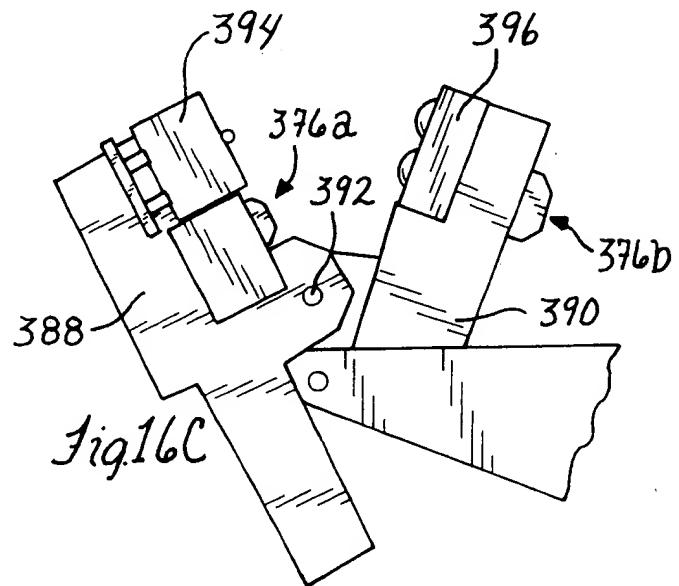
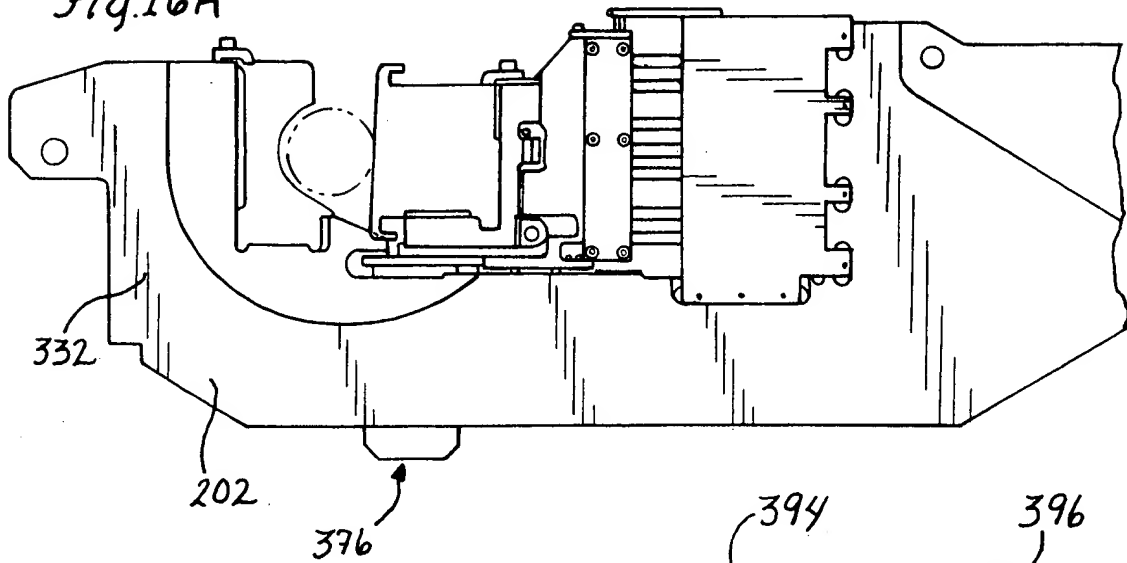
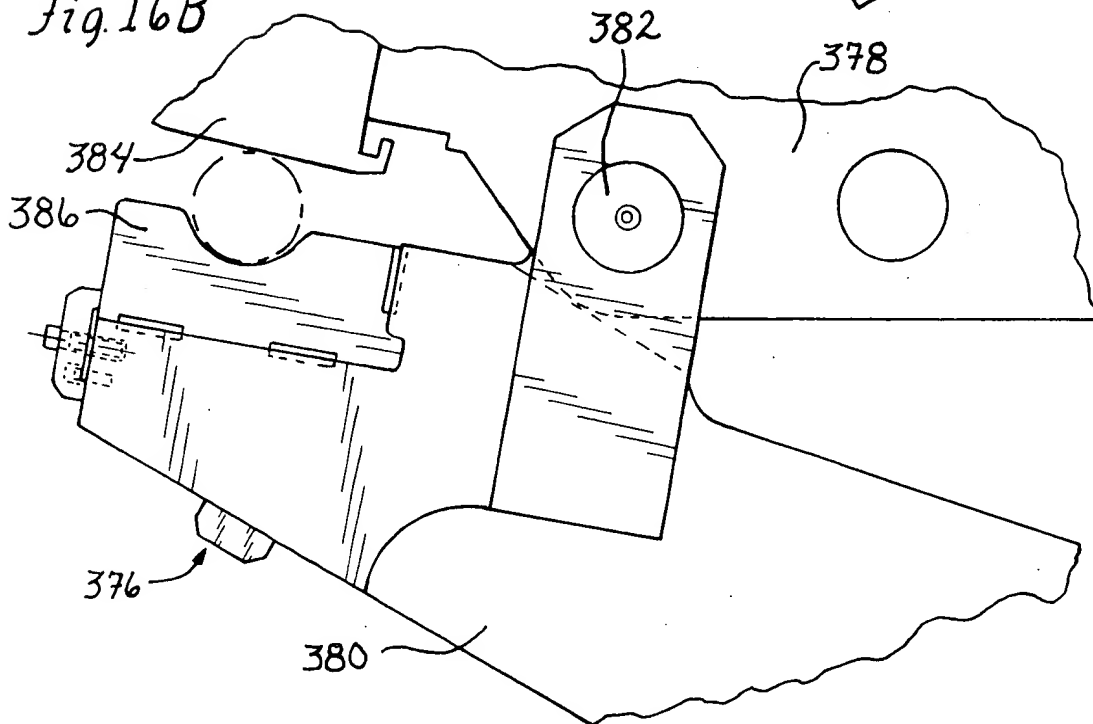
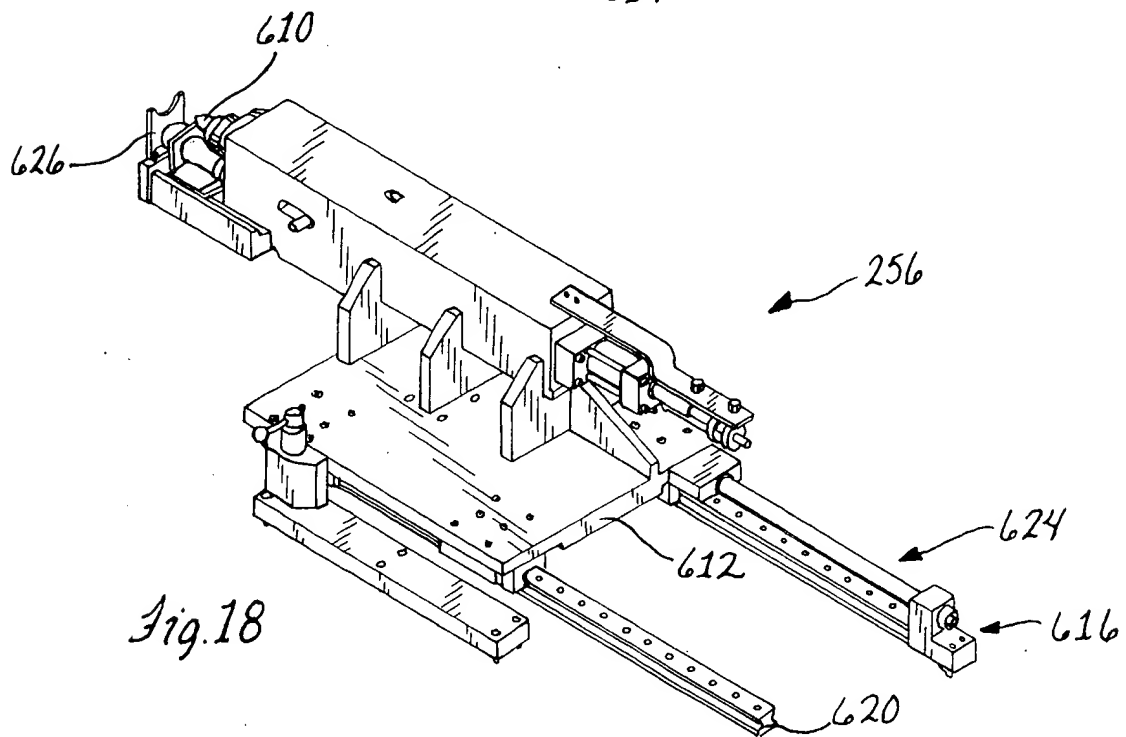
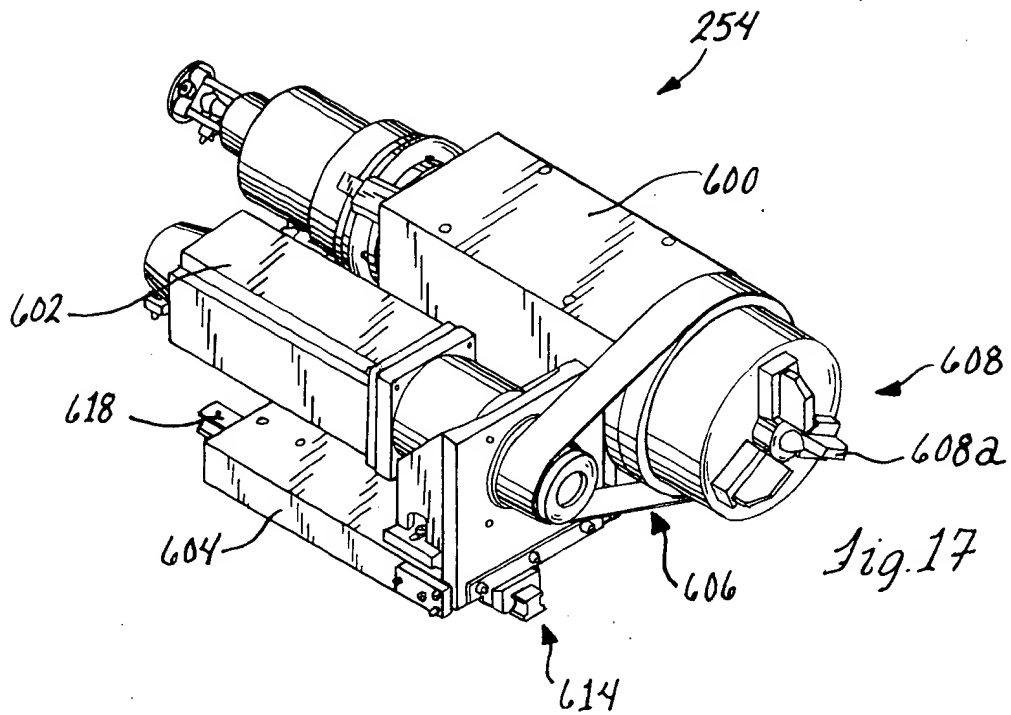


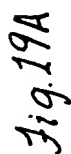
Fig. 16C

Fig. 16B

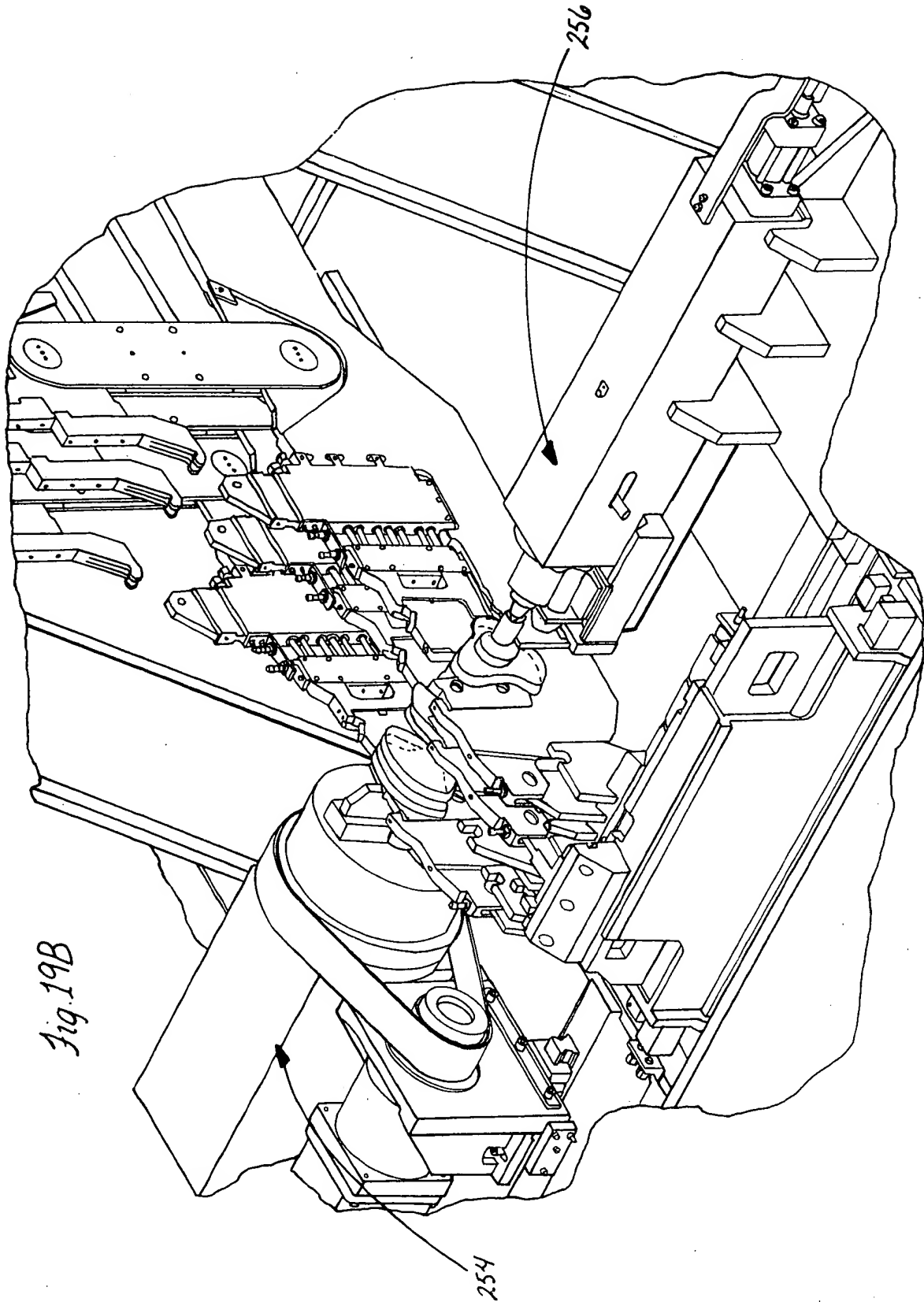


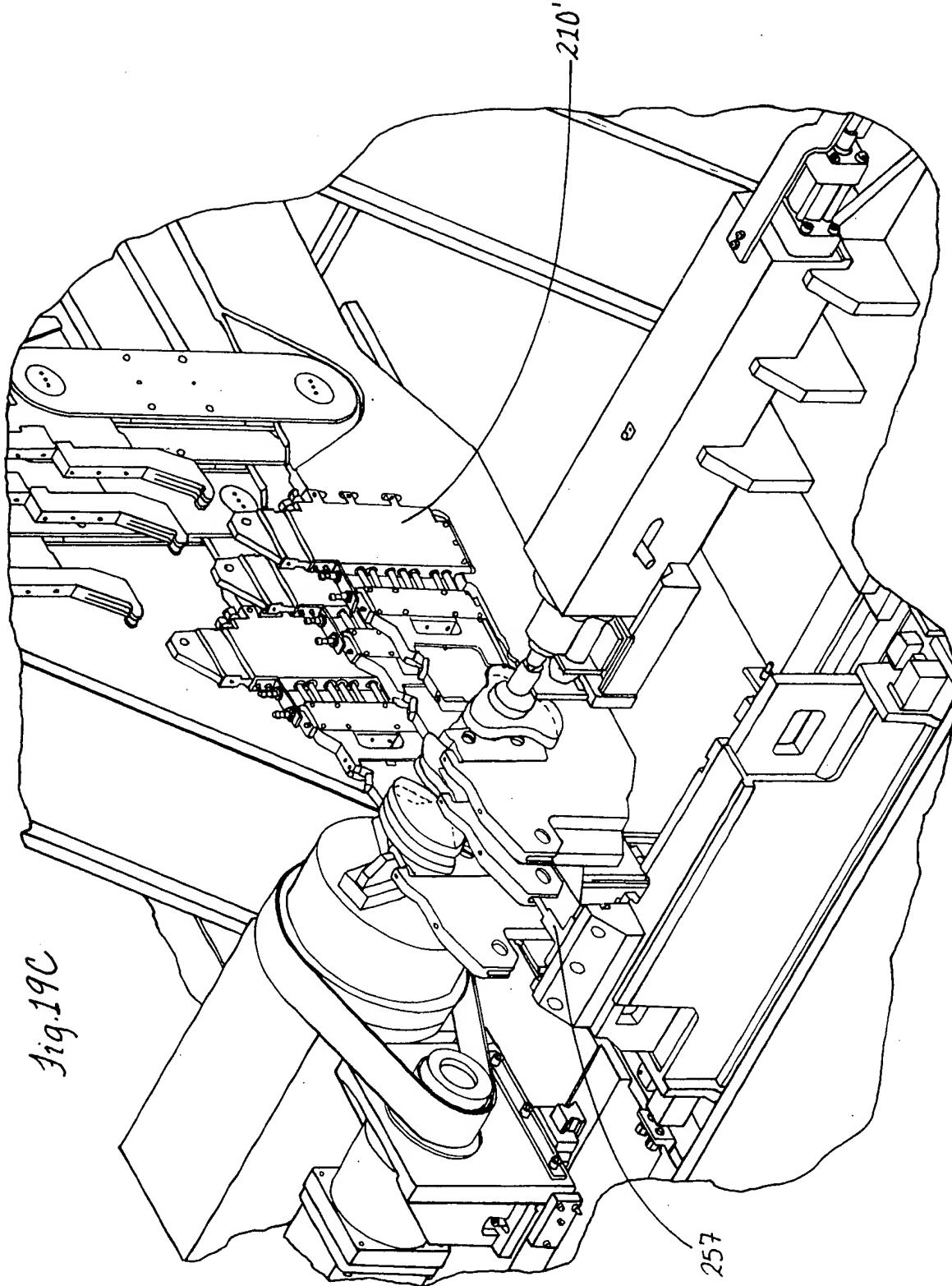
31/37











20220728T065600

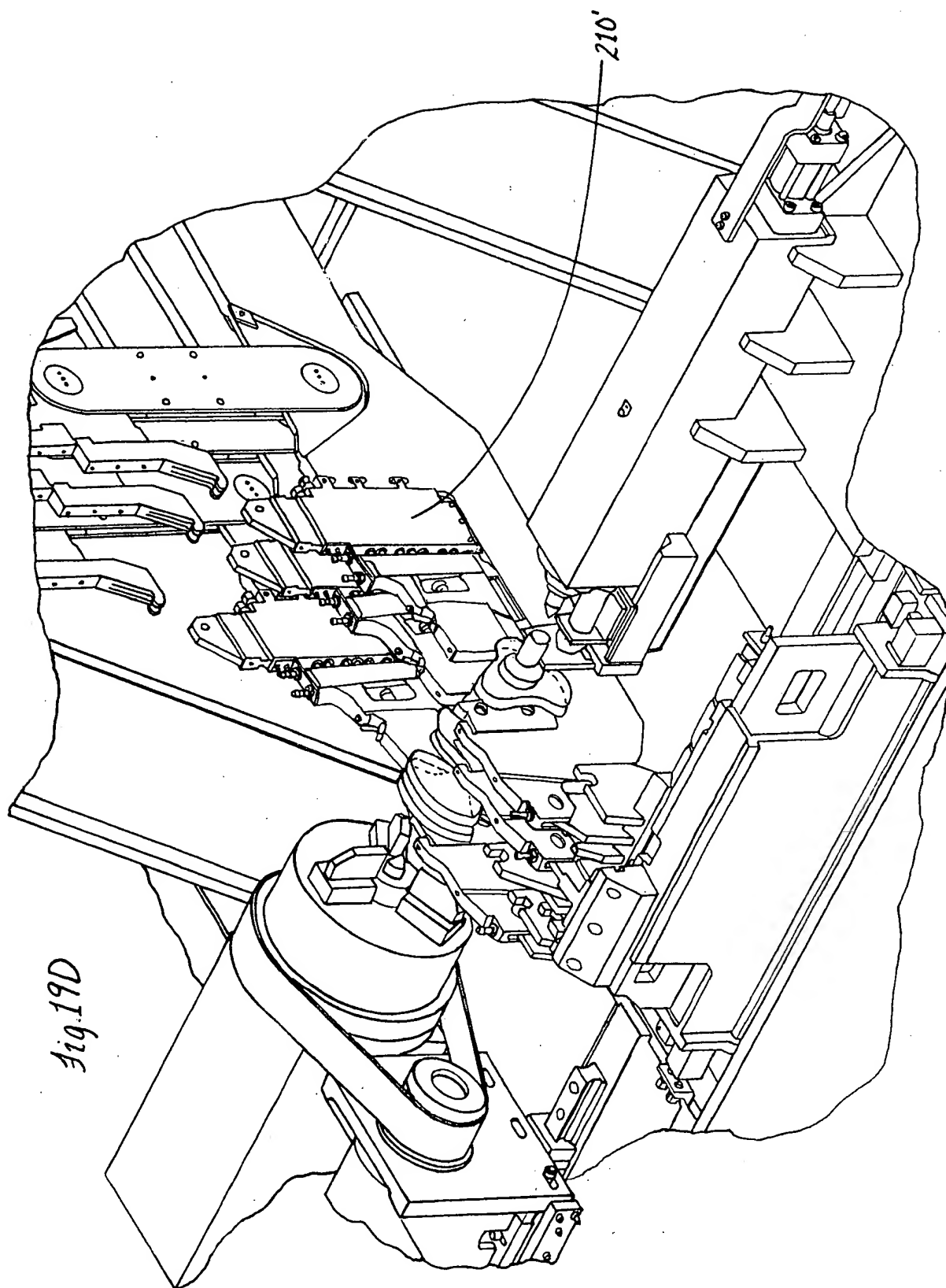


Fig. 19D

20220723T0650

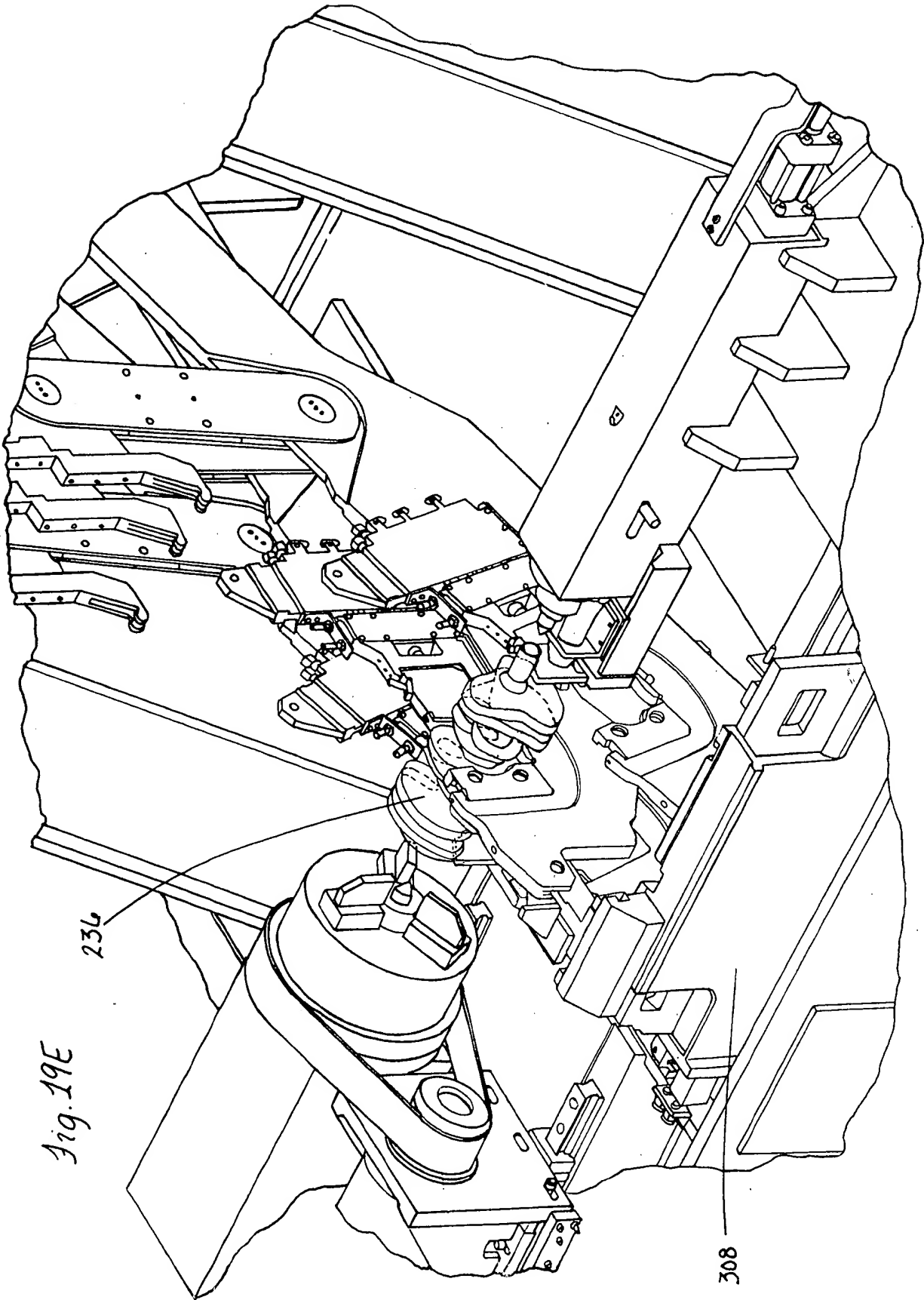


Fig. 19E

236

308

37/37

